

**Amendments to the Claims**

1. (Currently Amended) A method comprising:

a wireless device identifying and obtaining access information for a wireless local area network (WLAN) from a separate wireless wide area network (WWAN) via a narrowband paging network, the WWAN and WLAN being different networks;[[ and]]

the wireless device relating the access information to the WLAN, the access information including one or more of frequency, modulation, a server set identifier, and an identifier portion of a MAC address; and

based on the access information, establishing a connection between the wireless device and the WLAN[[:]].

~~wherein the WWAN includes a narrowband paging network.~~

2. – 4. (Cancelled)

5. (Currently Amended) A method comprising:

a wireless device identifying and obtaining a list of wireless local area networks (WLANs) from a separate wireless wide area network (WWAN) via a narrowband paging network, the WWAN being a different network from the WLANs on the list; and

based on the list, attempting to establish a packet data connection with at least one of the WLANs on the list by the wireless device relating access information to the at least one WLAN, the access information including one or more of frequency, modulation, a server set identifier, and an identifier portion of a MAC address[[:]].

~~wherein the WWAN includes a narrowband paging network.~~

6. (Cancelled)

7. (Currently Amended) A method comprising:  
  
identifying a wireless device and a wireless local area network (WLAN) not  
[[then]]presently communicating with the wireless device;  
  
conveying information via a separate wireless network to the wireless device sufficient to  
enable the wireless device to communicate with the WLAN, the separate wireless  
network and WLAN being different networks; and  
  
sending information to a control point of the WLAN to authorize the wireless device to  
utilize a service through the WLAN.
8. (Previously Presented) The method of claim 7, further comprising the wireless device  
confirming to the control point that access has been granted.
9. (Original) The method of claim 7, further comprising: reporting charges for usage of  
services through the WLAN to a billing service.
10. (Original) The method of claim 7, further comprising: validating the identity of the  
wireless device before permitting access to the WLAN.
11. (Original) The method of claim 7, further comprising: authenticating the identity of  
the user of services through the WLAN before permitting the usage of services.
12. (Previously Presented) The method of claim 7, further comprising: using a wireless wide  
area network (WWAN) location to approximate proximity to the WLAN.
13. (Previously Presented) The method of claim 7, further comprising: using a geo-location  
network to approximate proximity to the WLAN.
14. (Previously Presented) The method of claim 7, further comprising: using location  
information supplied by the user to approximate proximity to the WLAN.
15. (Currently Amended) A system comprising:

an information identifier identifying and obtaining access information for a wireless local area network (WLAN) from a separate wireless network via a narrowband paging network, the separate wireless network and WLAN being different networks;[[ and]]

an information relater relating the access information to the WLAN, the access information including one or more of frequency, modulation, a server set identifier, and an identifier portion of a MAC address; and

a connection establisher establishing, based on the access information, a connection between a wireless data device and the WLAN[[:]].

~~wherein the separate wireless network includes a narrowband paging network.~~

16. (Currently Amended) The system of claim 15, wherein the separate wireless network is a wireless wide area network, and the wireless device ~~is capable of receiving~~receives data from the wireless wide area network and from the WLAN.

17. – 18. (Cancelled)

19. (Currently Amended) Apparatus comprising:

an information identification mechanism identifying and obtaining access information for a wireless local area network (WLAN) from a separate wireless network via a narrowband paging network, the separate wireless network and WLAN being different networks;[[ and]]

an information relating mechanism relating the access information to the WLAN, the access information including one or more of frequency, modulation, a server set identifier, and an identifier portion of a MAC address; and

a connection establishing mechanism establishing, based on the access information, a connection between a wireless data device and the WLAN[[:]].

~~wherein the separate wireless network includes a narrowband paging network.~~

20. (Currently Amended) Computer software, residing on a computer-readable storage medium, comprising a set of instructions for use in a computer system to help cause the computer system to manage wireless network data, the set of instructions causing the computer system to:

identify and obtain access information for a wireless local area network (WLAN) from a separate wireless network via a narrowband paging network, the separate wireless network and WLAN being different networks;[[ and]]

relate the access information to the WLAN, the access information including one or more of frequency, modulation, a server set identifier, and an identifier portion of a MAC address; and

based on the access information, establish a connection between a wireless data device and the WLAN[[:]].

~~wherein the separate wireless network includes a narrowband paging network.~~

21. (Currently Amended) The method of claim 1, ~~wherein the wireless device is capable of receiving data from the WWAN and relating it to the WLAN, the data~~ access information including frequency, modulation, a server set identifier, and an identifier portion of a MAC address.
22. (Cancelled)
23. (Currently Amended) The method of claim 7, wherein conveying information via the separate wireless network includes conveying information via a narrowband paging network.
24. – 25. (Cancelled)